Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		
S1 	28	"4199013"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 11:11
S2	7	gantry and storage and vertical near rack	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 11:46
S3	438	gantry and wafers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 11:54
; S 4	0	gantry and wafer\$2 near testing and tray	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 11:54
S 5	2	gantry and wafer\$2 near testing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 11:59
S6	25	electroglas and wafer\$2 near testing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 12:04
\$ \$7	2	("6722395").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 12:25
: S8 :	4781	gantry and vertical and horizontal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 12:25
S9	3573	gantry and vertical and horizontal and movement\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 12:25
, S10 ;	. 1783	gantry same vertical and horizontal and movement\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 12:25

			1.12.22212		T	
S11	1182	gantry same vertical same horizontal and movement\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 12:26
S12	647	gantry same vertical same horizontal same movement\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 12:26
S13	9	gantry same vertical same horizontal same movement\$2 and storage near rack	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 12:26
S14	4099	382/133,141-142,153,182,183,218,224.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF -	2005/09/19 14:55
S15	2045	141/1,129,130.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 15:26
S16	550	414/281.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/09/19 16:28



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

storage gantry

Feedback Report a problem Satisfaction survey

Terms used storage gantry

Found 20,952 of 161,645

Sort results by Display

Best 200 shown

results

يريغ

relevance expanded form

Save results to a Binder Search Tips Copen results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 21 - 40 of 200

Result page: previous $1 \quad 2 \quad 3$ 4 5 6 7 8 9 10 Relevance scale 🔲 📟 📟

21 Session P11: visualization systems and image-based visualization: Sea of images Daniel G. Aliaga, Thomas Funkhouser, Dimah Yanovsky, Ingrid Carlbom

window

October 2002 Proceedings of the conference on Visualization '02

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(12.25 MB) terms

A long-standing research problem in computer graphics is to reproduce the visual experience of walking through a large photorealistic environment interactively. On one hand, traditional geometry-based rendering systems fall short of simulating the visual realism of a complex environment. On the other hand, image-based rendering systems have to date been unable to capture and store a sampled representation of a large environment with complex lighting and visibility effects. In this paper, we prese ...

Keywords: capture, image-based rendering, interactive, reconstruction, walkthrough

22 Modeling of a manufacturing cell using a graphical simulation system based on Smalltalk-80

Timothy Thomasma, Onur M. Ulgren

December 1987 Proceedings of the 19th conference on Winter simulation

Full text available: pdf(669.71 KB) Additional Information: full citation, abstract, references, citings

A simulation model of a manufacturing cell is constructed in order to test the accuracy of an analysis of the cell done without simulation. The analysis does a good job of ranking alternative designs according to throughput, but overestimates the throughput by about fifteen percent. The model is built using a simulation system written in Smalltalk-80 that features icon-based programming and animation. The experience of using the simulation system to build this particular model is described. ...

²³ Simulation and production planning for manufacturing cells

Shahram Taj, David S. Cochran, James W. Duda, Jochen Linck December 1998 Proceedings of the 30th conference on Winter simulation

Full text available: pdf(56.71 KB) Additional Information: full citation, references, index terms

24 A flexible interface and architecture for container and intermodal freight simulations

Beth C. Kulick, James T. Sawyer December 1999 Proceedings of the 31st conference on Winter simulation: Simulation--a bridge to the future - Volume 2 Additional Information: full citation, index terms Full text available: pdf(54.20 KB) ²⁵ A data-driven reflectance model Wojciech Matusik, Hanspeter Pfister, Matt Brand, Leonard McMillan July 2003 ACM Transactions on Graphics (TOG), Volume 22 Issue 3 Full text available: pdf(38.42 MB) Additional Information: full citation, abstract, references We present a generative model for isotropic bidirectional reflectance distribution functions (BRDFs) based on acquired reflectance data. Instead of using analytical reflectance models, we represent each BRDF as a dense set of measurements. This allows us to interpolate and extrapolate in the space of acquired BRDFs to create new BRDFs. We treat each acquired BRDF as a single high-dimensional vector taken from a space of all possible BRDFs. We apply both linear (subspace) and non-linear (manifold ... Keywords: BRDF, image-based modeling, light reflection models, photometric measurements, reflectance ²⁶ ProModel tutorial Charles R. Harrell, Ken Tumay December 1992 Proceedings of the 24th conference on Winter simulation Full text available: 📆 pdf(563.41 KB) Additional Information: full citation, references, citings, index terms ²⁷ Three dimensional computer graphics for craniofacial surgical planning and evaluation \Box Michael W. Vannier, Jeffrey L. Marsh, James O. Warren July 1983 ACM SIGGRAPH Computer Graphics , Proceedings of the 10th annual conference on Computer graphics and interactive techniques, Volume 17 Issue 3 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(2.17 MB) terms The understanding of complex craniofacial deformities has been aided by high resolution computed tomography. Nonetheless, the planar format limits spatial comprehension. Reconstruction of fully three-dimensional bony and soft tissue surfaces from high resolution CT scans has been accomplished by a level slicing edge detector coupled to a hidden surface processor without perspective depth transformation. This method has clarified aberrant anatomy, facilitated surgical planning and improved q ... 28 Session C1: volume rendering: Christmas tree case study: computed tomography as a tool for mastering complex real world objects with applications in computer graphics Armin Kanitsar, Thomas Theußl, Lukas Mroz, Milos Srámek, Anna Vilanova Bartrolí, Balázs Csébfalvi, Jirí Hladuvka, Dominik Fleischmann, Michael Knapp, Rainer Wegenkittl, Petr Felkel, Stefan Röttger, Stefan Guthe, Werner Purgathofer, Meister Eduard Gröller October 2002 Proceedings of the conference on Visualization '02 Additional Information: full citation, abstract, references, citings, index Full text available: 関 pdf(2.12 MB) terms

We report on using computed tomography (CT) as a model acquisition tool for complex objects in computer graphics. Unlike other modeling and scanning techniques the complexity of the object is irrelevant in CT, which naturally enables to model objects with, for example, concavities, holes, twists or fine surface details. Once the data is scanned, one



storage gantry, vertical and horizontal moveme Search

Advanced Scholar Search Scholar Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar Results 11 - 20 of about 363 for storage gantry, vertical and horizontal movement. (0.08 seconds)

Two-dimensional and quasi-three-dimensional dosimetry of hadron and photon beams with the Magic Cube ...

R Cirio, E Garelli, R Schulte, S Amerio, A Boriano ... - Physics in Medicine and Biology, 2004 - iop.org ... 1 display per second, data storage can be ... with one horizontal and one vertical chamber, once ... the beam-shaping multileaf collimator during the gantry movement. ... Cited by 1 - Web Search - iop.org - adsabs.harvard.edu - ncbi.nlm.nih.gov

Model based, sensor directed remediation of underground storage tanks

B Christensen, W Drotning, S Thunborg, RW Harrigan - Journal of Robotic Systems, 1992 - ieeexplore.ieee.org ... The gantry robot controller and sensors are interfaced to the ... used for the cleanup of underground storage tanks will ... and known obstacles such as vertical pipes ... Cited by 5 - Web Search - ieeexplore.ieee.org - csa.com - csa.com

A head motion measurement system suitable for emission computed tomography SR Goldstein, ME Daube-Witherspoon, MV Green, A ... - IEEE Transactions on Medical Imaging, 1997 -

ieeexplore.ieee.org

... s. coordinate computations, and data recording and storage are all ... the inner bore of the gantry), while allowing ... turned on and off, the vertical and horizontal ... Cited by 9 - Web Search - ieeexplore.ieee.org - ncbi.nlm.nih.gov

39th I€€€ Cement Indusfty Technical Colinference

BA Gunnarson - ieeexplore.ieee.org

... system is the port's responsibility, while the storage ... The exact positions of the unloader's vertical and horizontal boom as well as the gantry are monitored ... Web Search

ROBOCRANE AND EMMA APPLIED TO WASTE STORAGE TANK REMEDIATION

RV Bostelman, JS Albus, RE Graham - Proc. American Nuclear Society Seventh Topical Meeting on ..., 1997 isd.mel.nist.gov

... RoboCrane cables form small angles with the vertical ... Hinged joints in the gantry allow the RoboCrane to ... the RoboCrane Straddling a Waste Storage Tank Reaching ... View as HTML - Web Search - isd.cme.nist.gov - isd.mel.nist.gov - isd.cme.nist.gov

3D virtual and physical simulation of automated container terminal and analysis of impact on in land ...

B Khoshnevis, A Asef-Vaziri - 2000 - metrans.org

... Moves of the gantry crane are combinations of ... 6.2 Storage and Retrieval Machine ... velocities of ASRS machine Movement Horizontal Vertical Optimistic Pessimistic ... View as HTML - Web Search - Library Search

ITSCCIIOn?, ection g'sects. on, < se, on

OUR ECONOMY, MBE ECONOMICAL - springerlink.com

... platforms were also used for the vertical shaft instead ... this work without the help of the gantry crane. ... PUMPED-STORAGE STATION FEASIBILITY STUDY ON THE BASIS ... Web Search

A Structured Approach to Material Handling System Selection and Specification for Manufacturing

G Sharp, YT Wan, LF McGinnis, M Goetschalckx, D ... - factory.isye.gatech.edu ... c. Cranes, including bridge crane, gantry crane, jib ... free, horizontal travel only/vertical travel, position ... g. Storage/retrieval devices, including unit load ... View as HTML - Web Search - isye gatech.edu - factory.isye.gatech.edu

S-IC STAGE TRANSPORTING AND HANDLING

A ADmNISTR'I'TIOH97114 - ntrs.nasa.gov ... protection prior to stage movement are contained ... utilization of S-IC booster storage building are ... barge unloading, transportation to Vertical Assembly Building ... View as HTML - Web Search

Experience in constructing The Zagorsk pumped-storage station VM Plotnikov, AA Bykadorov - Hydrotechnical Construction, 1994 - springerlink.com ... gallery is deepened 12 m below the dead storage level. ... dimensions of the gates -7.5 7.5 m; gantry crane with a ... slope: 1:6, 1:1, 2, 5. Vertical relief drainage ... Web Search - csa.com



storage gantry, vertical and horizont: Search

Google Home - About Google - About Google Scholar ©2005 Google



Web Images Groups News Froogle Local more »

storage gantry, vertical and horizontal movemed Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 36,100 for storage gantry, vertical and horizontal movement. (0.34 seconds)

Scholarly articles for storage gantry, vertical and horizontal movement



<u>Clustering-based order-picking sequence algorithm for an ...</u> - by Kim - 0 citations

Structural Movement and Ground Settlement Control for a ... - by Kenwright - 0 citations

On the Development of a Computer System to Simulate Port ... - by Holquin-Veras - 1 citations

Lab Safety Supply - EZ Facts Safety Info - Document #107, Overhead ...

... gantry, semi-gantry, cantilever gantry, storage bridge and wall cranes. ... Horizontal movement must also begin slowly to prevent the load from swinging ...

www.labsafety.com/refinfo/ezfacts/ezf107.htm - 26k - Cached - Similar pages

gantry crane on GlobalSpec

GlobalSpec offers a variety of **gantry** crane for engineers and through SpecSearch the ... equipment involving hoisting or **horizontal movement** of a load ...

www.globalspec.com/industrial-directory/Gantry_Crane/ - 67k - Cached - Similar pages

Sponsored Links

Overhead Storage Racks
Get Organized, Get Onrax.
Internet Special!
www.onrax.com

Ceiling Mounted Storage
Add Valuable Storage Space with our innovative Overhead Shelving System www.OverAllStorage.com

Garage Storage Lofts
Use vertical space in your garage!
Guaranteed best products.
www.tidygarage.com

Vertical Storage
Cropper Hopper Vertical Storage
Value Pack On Sale Here.
www.scrapbook.com

KNOW NET:EL-TRAINS - Federal Materiel Management Desk Reference ...

Focused primarily on **vertical movement**, lifting vehicles are a very ... The three dimensional travel consists of **horizontal movement** along the length of the ... knownet.hhs.gov/log/matmanDR/ LAI/Module3/Phase4/lifting_vehicles.htm - 63k - Sep 17, 2005 - <u>Cached</u> - <u>Similar pages</u>

Conveyors

Used to **move** bulk materials in a **vertical** or inclined path ... Single-carrier, single-track monorail similar to bridge or **gantry** crane ... www.ie.ncsu.edu/kay/mhetax/TransEq/Conv/ - 30k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Materials Handling and Storage

File Format: PDF/Adobe Acrobat - View as HTML

the **moving**, handling, and storing of materials. Whether. **moving** materials manually or ... with **vertical** only (or **vertical** and **horizontal**) controls ... www.osha.gov/Publications/osha2236.pdf - <u>Similar pages</u>

AS/RS, VLMs, FKI Logistex, Material Handling Solutions Worldwide

These equipment systems include **horizontal** and **vertical** carousels, ... of these technologies allows the precise **movement** of goods in and out of **storage**. ... www.fkilogistex.com/manufacturing/ as-rs-vlms/12/solutions.aspx - 24k - Cached - Similar pages

New Products: Racks and Shelving

It has two shelf blocks with one operating gantry crane moving in the center ... pick light

systems, horizontal carousels and vertical-storage devices. ... www.metalcenternews.com/Products/Racks.htm - 36k - Cached - Similar pages

[PDF] CT Technical Questionnaire X-ray Tube and Generator ... File Format: PDF/Adobe Acrobat - View as HTML movement within the gantry. 8. Specify speed of vertical movement ... mechanisms in the

vertical direction. 12. In the horizontal direction. ... www.cancercare.mb.ca/MedPhysics/ ip_pdfs/CT_technicalQuestionnaire_0704.pdf -

Similar pages

Source for current and reliable Material Handling and Storage news ... Material Handling and Storage new stories delivered in a comprehensive and reliable ... It incorporates active preload on vertical and horizontal surfaces, ... news.thomasnet.com/news/material_handling_storage/460 - 63k - Cached - Similar pages

FEMA: FEMA 148

Gantry crane. A fixed or traveling bent-supported crane for handling heavy equipment. ... Measure external vertical and horizontal movement on the surface. ... www.fema.gov/fima/damsafe/fema-148.shtm - 101k - Sep 17, 2005 -Cached - Similar pages

> Gooooooogle > 1 <u>2 3 4 5 6 7 8 9 10</u> Next Result Page:

Free! Get the Google Toolbar. Download Now - About Toolbar

Google - Coogle - Co	
	to Eill
Coogle - ✓ C Search - 😿 👸 377 blocked 🤔 Check - 🛝 AutoLink - 🧖 Au	COI III

storage gantry, vertical and horizont Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - Hurricane Katrina Resources - About Google ©2005 Google